

UNITED STATES PATENT AND TRADEMARK OFFICE

COMMISSIONER FOR PATENTS
UNITED STATES PATENT AND TRADEMARK OFFICE
WASHINGTON, D.C. 20231
www.usdio.gov



CONFIRMATION NO. 8222

Bib Data Sheet

FILING DATE **ATTORNEY GROUP ART UNIT** CLASS **SERIAL NUMBER** 01/08/2001 DOCKET NO. 09/757,834 382 2623 139,039US1 RULE **APPLICANTS** Franz-W. Ulrich, Minneapolis, MN; Leonard H. Bieman, Waterford, MI; ** CONTINUING DATA **************** THIS APPLICATION IS A CON OF PCT/US99/15411 07/08/1999 WHICH CLAIMS BENEFIT OF 60/092,089 07/08/1998 none IF REQUIRED. FOREIGN FILING LICENSE ** SMALL ENTITY ** GRANTED ** 02/23/2001 □ yes ☑_{/no} Foreign Priority claimed STATE OR **TOTAL** INDEPENDENT SHEETS yes no no Met after 35 USC 119 (a-d) conditions **COUNTRY DRAWING CLAIMS** CLAIMS 3 MN 38 37 Verified and Acknowledged **ADDRESS** 21186 TITLE Machine vision and semiconductor handling All Fees 1.16 Fees (Filing) ☐ 1.17 Fees (Processing Ext. of FILING FEE FEES: Authority has been given in Paper time) No. _____ to charge/credit DEPOSIT ACCOUNT No. _____ for following: **RECEIVED** 573 🖵 1.18 Fees (Issue) Other Credit

H-A-

*** APPLICATION INFORMATION DISPLAY ***

		04/24/01	09:51	DETAIL		CONTENTS:			
SC/SN:	09/757834			INFOR	MATION:	04	INCD O	02/23	3/01
FILDT:	01/08/01					03	C.AD O	02/20	3/01
PATNO:		FUBNO:			F757834	02	SCAN E	01/30	0/01
ISSDT:	00/00/00	PUBDT: 00	/00/00			01	IEXX O	01/08	3/01
ABNDT:	00/00/00	PGPUB CL/S	C: /					/	1
APPL:	ULRICH		ET AL	-				/	1
LOC:	0300 LOCD1	: 03/05/01	BATNO:					/	/
CHG-LOC		E TEAM: 00	ISSNO:	0.0				/	1
CHGTO-N	IAME: NO NAM	IE FOUND						/	/
TOT ACT	: 00 STATU	JS: 019 ST	ADT: 01/:	18/01				/	1
RESP CD	a INCD STA	ART DT: 02/	23/01 DUE	E DT:	04/24/01			/	/
EXMR NO	/NAME: 0000	10/NO NAME F	OUND					/	/
DOCKET	DATE: /	/ GAU:	2623 L	R CD:	01			/	/
ATTY DO	CK #: 139.(39US1 LC	ST N LO	OST DT	00/00/00			/	/
AFFLN T	YPE: 2 TY	'PE SM ENT:	Q UNMAT	FET:	N			/	/
CURR CL	/SC: 382/	. FOR	PRIOR CL:	N PE	T FAOM:			/	1
TITLE O	F INVENTION:	UNAVAIL	FOR ACTION	I: N	PP UNAVAIL:	0			
MACHIN	E VISION AND	SEMICONDUC	TOR HANDL:	ING					

END OF DISPLAY

TO DISPLAY CONTENTS: FUSH SEND

mui/out